

Location	Type of Work	Summary of Work	
I-94 and Roadway, I-41/894 Bridge, and Ramp Reconstruction,	I-41/894 roadways. T in the Zoo Interchang	rchange project consists of reconstruction of the I-94 and raffic impacts include long-term closures of system ramps e, and long-term closures of numerous service ramps at reenfield Avenue, and WIS 100 interchanges.	
	Earth Work,	Comments	
Retaining Walls, Noise Barriers, Freeway Lighting	Long-term closures of system and service ramps may cause increases in traffic volumes on detour and alternate routes, including 84th Street, WIS 100, National Avenue, and Greenfield Avenue. Traffic signal timings are adjusted to account for the additional traffic. Zoo Interchange project construction on local roadways has been completed with the exception of Fairview Avenue, Curtis Road, Schlinger Avenue, and 100th Street.		
		www.zooic.org	
Contacts			
Contractor			WI Dept. of Transportation
Various Contractors  DOT Project Managers  WI DOT - Mark Klipstein, 414-750-1496  mark.klipstein@dot.wi.gov  WI DOT - Jason Roselle 414-750-0807  jason.roselle@dot.wi.gov		ot.wi.gov -750-0807	Interstate Closures & Traffic - DOT Staff  Public Information - Heather Weber, 414-704-6422 heatherweber@gmoxie.com.
	I-94 and I-41/894  Contacts Contractor Various Con DOT Project WI DOT - M m	I-94 and I-41/894 Roadway, Bridge, and Ramp Reconstruction, Earth Work, Retaining Walls, Noise Barriers, Freeway Lighting  Contacts Contractor Various Contractors  DOT Project Managers WI DOT - Mark Klipstein, 41 mark.klipstein@do WI DOT - Jason Roselle 414-	I-94 and I-41/894  Bridge, and Ramp Reconstruction, Earth Work, Retaining Walls, Noise Barriers, Freeway Lighting  Contacts Contractor  Various Contractors  DOT Project Managers WI DOT - Jason Roselle 414-750-0807  In 2017, the Zoo Inter I-41/894 roadways. T in the Zoo Interchang the Lincoln Avenue, G Comments Long-term closures of volumes on detour a National Avenue, and account for the addition of the additio



L	ocation	Type of Work	<b>Summary of Work</b>		
F	5. 76th St Bridge over Honey Creek	Bridge Deck Repair	The work under this Contract consists concrete bridge surface repair, full depth bridge deck repair, removing concrete masonry bridge deck overlay, installation of concrete masonry overlay (silica fume method), and bridge railing repainting.		
	N. Beloit Rd		Comments		
	Bridge over Honey Creek		Repair deficiencies in the new bridge decks with SikaQuick 2500 patch material and then cover the entire deck with Sikadur 22 Lo-mod polymer overlay. This will insure the proper structural requirements as well as the necessary life cycle of the decking.  After the patch material has cured completely, in approximately one month, the overlay will be put in place. This work is tentatively scheduled for June 19 <sup>th</sup> .		
20					
	Contacts				
Z	Zenith Tech Inc.			City of West Allis	
E	Eric Van Dixhorn			Chris St. Clair	
2	262-524-1787			414-940-1380	
E	EVandixhorn@zenithtechinc.com			cstclair@westalliswi.gov	

	Location	Type of Work	Summary of Work		
	1343 S. 73 St.	Residential	The work under this Contract consists of the demolition of two properties and		
		Property	the backfilling of the subsequent holes.		
	7402-08	Demolition	Comments		
•	W.		1343 S. 73 <sup>rd</sup> St.: Landscaping work to be scheduled.		
(	Washington		7402-08 W. Washington St.: Site has been turned over to the new house's		
U	St.		builder. No landscaping to be done under this project.		
Š	Contacts				
•	New Berlin Grading, Inc.		City of West Allis		
	Barry Muenkel		Chris St. Clair		
	414-399-0469		414-940-1380		
	barry@newberlingrading.com		cstclair@westalliswi.gov		



Location	Type of Work	Summary of Work		
Various	Pavement	Repair of various sections of roadways and alleys. These repairs are intended		
	Patching	to be structural repairs and will not address all issues.		
		Comments		
		Finish the last of the work on the west side of town.		
		The work on this project was spread throughout the entire City of West Allis.		
ON 91		Work on 110 <sup>th</sup> and Trecker was delayed to allow additional design work and City DPW work to be done. This work should be completed shortly.		
50		Barricades will be removed when work is complete.		
Contacts			·	
State Contractors			City of West Allis	
John Loosen			Brian Walker	
262-780-8810	262-780-8810		414-588-7748	
johnloosen@att.net			bwalker@westalliswi.gov	



	Location	Type of Work	<b>Summary of Work</b>			
	S. 90 <sup>th</sup> St. From W. Becher St. to W. Lincoln Ave. W. Hayes Ave.	Underground Utility Construction and Roadway Reconstruction	The work under this Contract consists of the reconstruction of both <b>S. 90<sup>th</sup> S and W. Hayes Ave.</b> as a 29 or 30 foot wide, 7" concrete pavement, on a 5" dense graded base of crushed stone or crushed concrete; with concrete sidewalk, concrete driveway approaches, landscaping, storm sewer, storm sewer relay, sanitary sewer, sanitary sewer relay, water main, water main relay, building services, utility adjustments and all incidental items.			
	from S. 84 <sup>th</sup> St. to S. 88 <sup>th</sup> St.		Comments	s, utility adjustifients and all	incluental items.	
	30 31 30 31		90 <sup>th</sup> - http://www.wes	stalliswi.gov/DocumentCente	r/View/8665	
No. 2			Continue house sanitary and water lateral work. During this work, there may be unscheduled water shut offs. The contractor will be working to minimize such shut offs, but often this is unavoidable. Affected properties will be contacted by West Allis Water Dept. as needed.			
2017			Street removal and the grading for the new road will start by, or before, June 19 <sup>th</sup> . At this point local traffic on the road will be impossible.			
			<u>Hayes</u> - http://www.westalliswi.gov/DocumentCenter/View/8664			
			Work on W. Hayes Ave. will start approximately June 12 <sup>th</sup> and go through the beginning of October. The work on Hayes will cause some utility work S. 84 <sup>th</sup> St. from Lincoln to Hayes and in the intersection of 84 <sup>th</sup> and Lincoln that will cause traffic patterns to be detoured and/or changed. This will happen after school is out for the summer.			
	Contacts					
	Zignego Co. Jake Zignego 262-547-4700 jake@zignego.co	m		City of West Allis Bob Strysick 414-588-9533 rstrysick@westalliswi.gov	Greg Bartelme 414-651-8840 gbartelme@westalliswi.gov	



	Location	Type of Work	<b>Summary of Work</b>		
	W. Rogers St. From S. 56 <sup>th</sup> St. to S. 60 <sup>th</sup> St. W. Madison St. from S. 60 <sup>th</sup> St. to S. 65 <sup>th</sup> St.	Underground Utility Construction and Roadway Reconstruction	The work under this Contract consists of the reconstruction of both <b>W. Rogers St. and W. Madison St.</b> as a 29 foot wide, 7" concrete pavement, on a 5" dense graded base of crushed stone or crushed concrete; with concrete sidewalk, concrete driveway approaches, landscaping, storm sewer, storm sewer relay, sanitary sewer, sanitary sewer relay, water main, water main relay, building services, utility adjustments and all incidental items.		
			Comments		
			Rogers - http://www.	.westalliswi.gov/DocumentCe	enter/View/8686
C N			Underground utility work on Rogers will begin around <u>June 12<sup>th</sup></u> . and the road re-opened by the end of October.		
17			<u>Madison</u> - http://www.westalliswi.gov/DocumentCenter/View/8687		
00			Complete the work on new water mains and start storm sewer work. Intersections will be difficult to get through as utilities are excavated. Schedule miscellaneous adjustments and roadway removals. The City DPW is working on adjacent streets in preparation for new street lights in the area. All work will be done and the road will be re-opened in late October.		
	Contacts				
	LaLonde Contractors			City of West Allis	
	Eric Schmeling			Tim Brossard	Eric Jeske
	262-544-1515			414-333-7645	414-587-1696
	eschmeling@lciwi.com		tbrossard@westalliswi.gov	ejeske@westalliswi.gov	



Location	Type of Work	<b>Summary of Work</b>		
S. 57 <sup>th</sup> St. From W. National Ave. to W. Lapham St.	Underground Utility Construction and Roadway Reconstruction	The work under this Contract consists of the reconstruction of <b>S. 57th St.</b> as a 30 foot wide, 7" concrete pavement, on a 5" dense graded base of crushed stone or crushed concrete; with concrete sidewalk, concrete driveway approaches, landscaping, sanitary sewer relay, water main relay, building services, utility adjustments and all incidental items necessary to complete the work.		
		Comments		
LO CO		http://www.westallisw	vi.gov/DocumentCenter/View/8764	
7 No.		Underground utility work on S. 57 <sup>th</sup> St. will begin around <u>June 7<sup>th</sup></u> and the road will be re-opened by the end of October.		
201		Work will start with water main and then move to the sanitary sewer. During this water main work, there may be unscheduled water shut offs. The contractor will be working to minimize such shut offs, but often this is unavoidable. Affected properties will be contacted by West Allis Water Dept. as needed.		
Contacts				
American Sewer Services, Inc.			City of West Allis	
	Adam Biondich		Brian Walker	
262-966-3393			414-588-7748	
aebiondich@gmail.com			bwalker@westalliswi.gov	



	Location	Type of Work	<b>Summary of Work</b>		
7	Various Locations where the City of West Allis has previously replaced the utility-owned portion of the service line	Replacement of Private Lead Service Lines	private Lead Service Lines (LSL) at locations where the City of West Allis has previously replaced the utility-owned portion of the service line with one inch diameter copper pipe. The replacement of the privately-owned portion of the LSL shall be from the curb stop to the interior water meter. Work may include, but is not limited to, the procurement of plumbing permits, scheduling the installation with the property owner, traffic control, erosion control, pavement saw cutting, excavation, installation of a new copper service line utilizing trenchless technology (City approval is required for open cut installation), abandonment of the LSL, reconnection to the interior water distribution piping, and backfilling the excavations. The Contractor shall coordinate with the City of West Allis Water Utility for water meter replacement. Restoration of concrete sidewalk and driveway will also be performed by the Contractor along with any other incidental items necessary to complete the work.		
2017 No.			The City reserves the right to increase or reduce the number of installations of LSL replacements based on the available grant funds remaining.		
11			Comments  http://www.wostalligwi.gov/DocumentContor/View/9936		
2			http://www.westalliswi	http://www.westalliswi.gov/DocumentCenter/View/8826	
			Work will be performed	d all summer and through end of November.	
			Work to start in the 800 and 900 blocks of S. 56 <sup>th</sup> St. The 1200 block will be scheduled next.		
			Some No Parking signs equipment.	will be put in place to make room for the construction	
			The contractor will be contacting residents individually. Specific schedules at each address will be determined by the contractor after speaking with each property owner.		
	Contacts				
	American Sewer Services, Inc. Adam Biondich 262-966-3393			City of West Allis Chris St. Clair 414-940-1380	
	aebiondich@gmail.com			cstclair@westalliswi.gov	



Location	Type of Work	Summary of Work		
S. 73 <sup>th</sup> St. From W. Greenfield Ave. to W. National Ave.	Underground Utility Construction and Roadway Reconstruction	The work under this Contract consists of the reconstruction of <b>S. 73rd</b> Street as either a 34 foot wide or 40 foot wide, 7" concrete pavement, on a 5" dense graded base of crushed stone or crushed concrete; with concrete sidewalk, concrete driveway approaches, landscaping, storm sewer, storm sewer relay, sanitary sewer relay, water main relay, building services, utility adjustments and all incidental items necessary to complete the work. <b>Comments</b>		
		http://www.westalliswi.gov/DocumentCenter/View/8851		
2017 No		WE Energies is finishing work upgrading the gas services and gas mains in anticipation of the road construction. No parking zones will be required for this work. This work is expected to be mostly done by May 26 <sup>th</sup> .		
		The City's underground utility work on S. 73 <sup>rd</sup> St. will begin around <u>June 12<sup>th</sup></u> and the road will be re-opened by Thanksgiving.		
Contacts				
	MJ Construction Inc.		City of West Allis	
•	Justin Leszczynski		Dan Schwartz	
414-322-9251			414-550-3455	
mjestimating@o	mjestimating@outlook.com		dschwartz@westalliswi.gov	